L	Hits	Search Text	DB	Time stamp
Number				
1 -	1006		-BSPA\$25/54.	12,05036/044/11,617.2,17.3,17.4
*		and @pd>20020726)	US-PGPUB	11:18
2	7		USPAT;	2003/04/16
		(methyldextran or alkyldextran) or	US-PGPUB	11:21
		carboxyalkyldextran) and (polyalcohol or		
:		poly adj alcohol)		,
3	1		B <b>USBAT5</b> 25/54	.210:0533/60/44/.116, 17.2, 17.3, 17.
		and @pd>20020726)) and	US-PGPUB	11:19
		((carboxymethyldextran or carboxy adj2		1
4	4	\	USPAT;	2003/04/16
		¢mebbyydekyrdaxoraalkymdexpoayaloohol or	US-PGPUB	11:20
		parbozdálkýddhætrán) same (polyalcohol or		
		poly adj alcohol)		
5	1	(carboxymethyldextran or carboxy adj2	USPAT;	2003/04/16
		(methyldextran or alkyldextran) or	US-PGPUB	11:23
		carboxyalkyldextran) same (nhac! or		
		acetylgalactosamine or galactose or		
		galactosamine)		
6	1	(carboxymethyldextran or methyldextran or	USPAT;	2003/04/16
		alkyldextran or carboxyalkyldextran) same	US-PGPUB	11:24
		(nhac! or acetylgalactosamine or		
		galactose or galactosamine)		
7	771	(dextran or polyalcohol or poly adj	USPAT;	2003/04/16
		alcohol) same (nhac! or	US-PGPUB	11:26
		acetylgalactosamine or galactose or		
		galactosamine)		
8	1	(((435/23,24;514/8,16-19,25,283;530/322,32		
		and @pd>20020726)) and ((dextran or	US-PGPUB	11:26
_		polyalcohol or poly adj alcohol) same		
9	100	(whargeos) awetyl dahactos mine or	USPAT;	2003/04/16
		gaeayigaeaorogamaneosammaneetose or	US-PGPUB	11:27
		galactosamine)) same (hepatic or liver)		
10	4	(((435/23,24;514/8,16-19,25,283;530/322,32		
		and @pd>20020726)) and (((target\$) with	US-PGPUB	11:28
		(nhac! or acetylgalactosamine or		
11	30	<pre>gáltargee\$prwgaha¢hbaamine)) same</pre>	USPAT;	2003/04/16
		ahepşigalartdsamine or galactose or.	US-PGPUB	11:28
		galactosamine)) same (hepatic or liver))		
10	26	and @pd>20020726		
12	26	((((target\$) with (nhac! or	USPAT;	2003/04/16
-		acetylgalactosamine or galactose or	US-PGPUB	11:28
		galactosamine)) same (hepatic or liver))		
		and @pd>20020726) not	200 221 525	54 1 505 /4 1 17 0
		(((((435/23,24;514/8,16-19,25,283;530/322,	528-331;525/	54.1;536/4.1,17.2,17.3,1
		and @pd>20020726)) and		
		((carboxymethyldextran or carboxy adj2		
		(methyldextran or alkyldextran) or	L	

carboxyalkyldextran) and (polyalcohol or

poly adj alcohol))) or ((((435/23,24;514/8,16-19,25,283;530/322,328-331;525/54.1;536/4.1,17.2,17.3,17 and @pd>20020726)) and (((target\$) with

(nhac! or acetylgalactosamine or galactose or galactosamine)) same

(hepatic or liver))))

Chell 13, 14, ES, L6, L8, L10, L12

4-16-2003